

SUMMARY OF REMEDIAL ALTERNATIVES EVALUATED IN THE FEASIBILITY STUDY VB/170 OU1

| Remedial Alternative | Contaminant/Exposure Point Concentration Range | | | |
|--|--|------------------------------|------------------------------|----------------------------------|
| | Arsenic | | Lead | |
| | 47 – 240 mg/kg | >240 mg/kg | 208 - 540 mg/kg | > 540 mg/kg |
| 1. No Action | No Action | No Action | No Action | No Action |
| 2. Community Health Program, Tilling/Treatment (Lead), Targeted Removal and Disposal (Arsenic) | Community Health Program | Removal and offsite disposal | Community Health Program | Tilling/Treatment with Phosphate |
| 3. Community Health Program, Targeted Removal and Disposal | Community Health Program | Removal and offsite disposal | Community Health Program | Removal and offsite disposal |
| 4. Removal and Disposal | Removal and offsite disposal | Removal and offsite disposal | Removal and offsite disposal | Removal and offsite disposal |